L Number	Hits	Search Text	900	E
1	1543	((385/16) or (385/17) or (385/18) or (385/19) or (385/20) or (385/21) or	USPAT	11me stamp 2003/05/12 13:53
0.10	1412 391	85/23)).CCLS. 398/46) or (398/47) or (398/48) or (398/49) or (398/50) or	USPAT USPAT	2003/05/12 13:53 2003/05/12 13:53
ωω	605 1178	or (398/85)).CCLS. or (385/17) or (385/18) or (385/19) or	USPAT USPAT	2003/05/12 13:53 2003/05/12 13:53
7	834	(398/82) or (398/48) or (398/50) or (398/82) or (398/83) or (398/85)).CCLS.))	USPAT	2003/05/12 13:53
ω	1025	((385/24).CCLS.) not ((385/16) or (385/17) or (385/18) or (385/19) or (385/20) or (385/21) not ((((398/45) or (398/46) or (398/46) or (398/47) or (398/48) or (398/49) or (398/50) or (398/51).CCLS.) or (398/79) or (398/82) or (398/83) or (398/85)).CCLS.) not ((385/16) or (385/16) or (385/16) or (385/12) or (385/12) or (385/22) or	USPAT	2003/05/12 14:29
6	503	or (385/19) or (385/20) or (385/21) or	US-PGPUB	2003/05/12 13:53
10	471	or (398/48) or (398/49) or (398/50) or	US-PGPUB US-PGPUB	2003/05/12 13:53 2003/05/12 13:53
12	310	or (398/85)).CCLS. ) or (385/19) or (385/20) or (385/21) or (385/24).CCLS.) or ((398/45) or (398/46) or (398/50) or (398/50) or (398/51)).CCLS.) or	US-PGPUB US-PGPUB	2003/05/12 13:54 2003/05/12 13:54
15	1970	or (Solid) or (Solid)).ccus.)  12 (Switch or switches or switching or cross-connect or crossconnect or matrix)) and (3-D or (three adj adj dimensions) or 3D or three-D)	USPAT	2003/05/12 14:53
16	812	optic) near2 (switch or switches or switching or cross-connect j connect) or crossconnect or matrix) and (3-D or (three adj or 3D or three-D)	US-PGPUB	2003/05/12 14:32
19	147	optic) near2 (switch or switches or switching or cross-connect j connect) or crossconnect or matrix) and (3-D or (three adj or 3D or three-D)	DERWENT	2003/05/12 14:32
22	0	optic) near2 (switch or switches or switching or cross-connect connect) or crossconnect or matrix)) and (multidimensional or conal or multi-D)	USOCR	2003/05/12 14:32
17	on .	((optical or optic) near2 (switch or switches or switching or cross-connect or (cross adj connect) or crossconnect or matrix) and (3-D or (three adj dimensions) or 3D or three-D)	EPO	2003/05/12 14:32
20	7	or crossconnect or matrix) and (3-D or (three adj adj dimensions) or 3D or three-D)	IBM_TDB	2003/05/12 14:32
21	56	optic) near2 (switch or switches or switching or cross-connect j connect) or crossconnect or matrix) and (3-D or (three adj or 3D or 3D or three adj	USOCR	2003/05/12 14:32
18	78	optic) near2 (switch or switches or switching or cross-connect j connect) or crossconnect or matrix)) and (3-D or (three adj dimensions) or 3D or three-D)	JPO	2003/05/12 14:35

2003/05/12 15:00	USPAT	THO SO STITE		3 4
2003/05/12 15:00	USPAT	or cross-connects or crossconne (cross adj connects) or matrix deflectors or deflecting or def reflecting or reflects or reflectmirrors) and ((waveguide or wavenear? (above or top or higher))		
		or crossconnects or (cross a matrices)) and (deflect or cotion or deflected or deflected or reflectors or splitters or splitting)) or switching or s		32
2003/05/12 14:59	USPAT	ross adj connects) or matrix or flectors or deflecting or deflectiflecting or reflects or reflects crors) and (layers)  phtical or optic) near2 (switch		31
2003/05/12 15:00	USPAT	ross adj connects) or matrix or matrices)) and (deflect or flectors or deflecting or deflection or deflected or deflecting or reflects or reflected or reflector or reflector rors) and ((waveguide or waveguides or fiber or fibers or ar2 (above or top or higher))  ptical or optic) near2 (switch or switching or switches or cross-connects		30
	DERWENT; IBM_TDB USPAT	crossconnect or matrix)) and (multidimensional i-D) , (switch or switching or switches or cross-connect or crossconnects or (cross add connect)		29
2003/05/12 14.49	EPO; JPO;	<pre>adj connect) or crossconnect or matrix)) and (multid ensional or multi-D) or optic) near2 (switch or switches or switching or</pre>	23	2
	118-86-1811 118-86-1811	<pre>adj connect) or crossconnect or matrix)) and (multid ensional or multi-D) or optic) near2 (switch or switches or switching or</pre>	24	2
2003/05/12 14:39	UERWENT		25	N 1
		or (cross adj connect) or crossconnect or matrix)) with (3-D c dimensional) or (three adj dimensions) or 3D or three adj dimensions) or 3D or three adj dimensions) or 3D or three adj dimensions)	28	N
	USPAT	0	26	N) N

Search History C:\APPS\EAST\Wor	46 47 48 50 51	444	36 41 42 43			35	33
Search History 5/12/03 5:01:22 PM Page 3 C:\APPS\EAST\Workspaces\10008469.wsp	reguides) lay) llimated or collimates) pllimators)	("5317445").PN.) and (fiber or fibers or fibre or fibres)	id (switch or switches)  1).PN.  1) or ("4798435") or ("5500540") or ("5657144") or ("5671304") or ("5914976") or ("6097859") or ("6195485") or ("6286145") or ("6286145") or ("6386145") or ("638615") or ("638615") or ("638615") or ("638615") or (	mirrors) and ((beam adj (splitter or splitters or splitting)) or PBS)) and 385/14) not (((optical or optic) near2 (switch or switching or switches or cross-connect or cross-connects or crossconnect or crossconnects or (cross adj connect) or (cross adj connects) or matrix or matrices)) and (deflect or deflector or deflectors or deflecting or deflection or deflected or deflects or reflect or reflect or reflects or reflected or reflectors or deflectors) and (layers)) and 385/14)	or cross-connects or crossconnect or crossconnects or (cross adj connect) or (cross adj connects) or matrix or matrices)) and (deflect or deflector or deflectors or deflecting or deflection or deflected or deflects or reflect or reflecting or reflects or reflectors or reflectors or mirror or reflecting or reflects or reflectors or reflectors or mirror or reflecting or reflects or reflectors		or optic) near2 (switch or switching or switches or cross-connect onnects or crossconnect or crossconnects or (cross adj connect) or connects) or matrix or matrices)) and (deflect or deflector or
	USPAT USPAT USPAT USPAT USPAT USPAT	USPAT USPAT	USPAT USPAT USPAT USPAT		2		USPAT

2003/05/12 16:57 2003/05/12 16:58 2003/05/12 16:58 2003/05/12 16:59 2003/05/12 16:59 2003/05/12 16:59 2003/05/12 17:00 2003/05/12 17:00 2003/05/12 15:28 2003/05/12 15:28 2003/05/12 15:30 2003/05/12 16:57

2003/05/12 15:00

2003/05/12 15:00